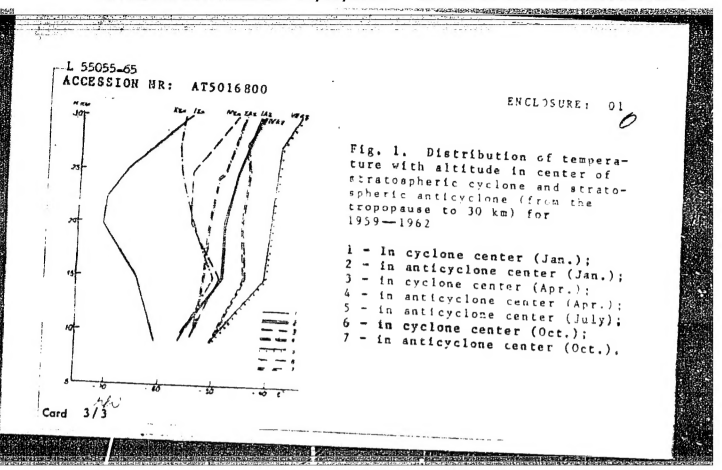
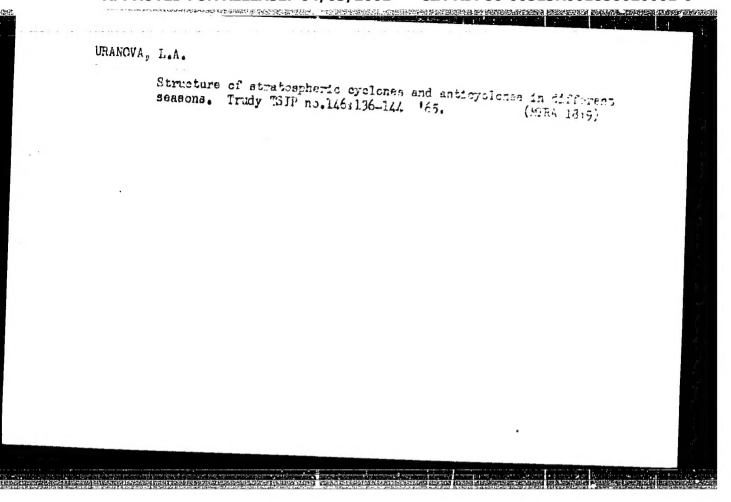
"APPROVED FOR RELEASE: 04/03/2001 CIA

CIA-RDP86-00513R001858020001-6

L 55055-65 ACCESSION NR: AT5016800 is normally located at an altitude of 28 km and in cyclones at an altitude of 25 km. Although the layer site in the layer between the tropopause and the isopause at all seasing to cluse to zer , it is positive in strates, best over mes and over the or and Above the facts on a in the lansphere over land's, Alaska, and the North Atlant of r January, April, 'siv, and october 100 -- 1202 (see Fig. 1 of the Enclosure). Orig. art. has: 5 figures, [SP] ASSOCIATION: Tsentral'nyy institut prognozov, Moscow (Central Institute of Weather Forecasting) SUBMITTED: 00 ENCL: 01 SUB CODE: ES NO REF SOV: 006 OTHER: 004 ATD PRESS: 4027 Card 2/3





URANOVA, M.I.

Proper motions of stars in the vicinity of SY Cygni. Soob. GAISH no.81:
(27-29 *52.
(Stars--Proper motion)

(MIRA 7:5)

Astronetry, Photographic Astronetry (2992)

Soobsheh. Gos. Astron. Inst. In. Shtornborns, No. 95, 1953, pp 3-7

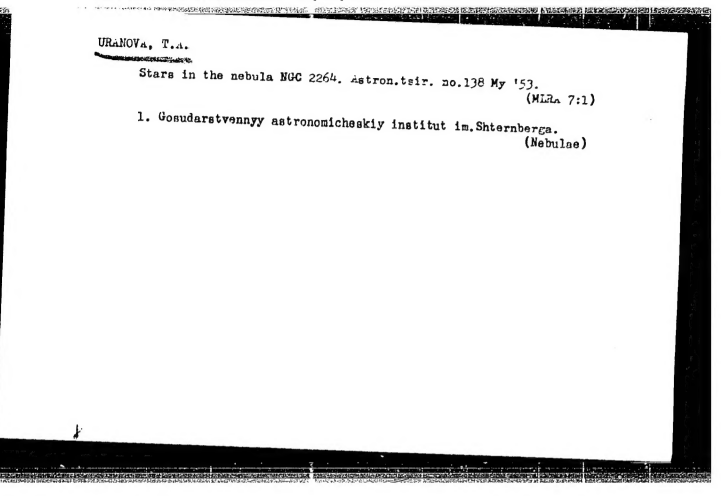
"Proper Motion of Stars in the Region of the New Lacerta in 1916"

Two photographs obtained on the astrograph of the Hoscow Observatory in 1910 were used for determination of proper motion of fast-moving stars in the region of the New

SO: Referativnny Zhurnal -- Astronomiya i Geodeziya, No. 4, 1954 (M-30907)

- 1. URANOVA, T. A.
- 2. USSR (600)
- 4. Stars-Proper Motion
- 7. Proper motions of stars of the type T Tauri. Per. sweedy 8 No. 3, 1951

9. Monthly Lists of Russian Accessions, Library of Congress, March 1953, Unclassified.

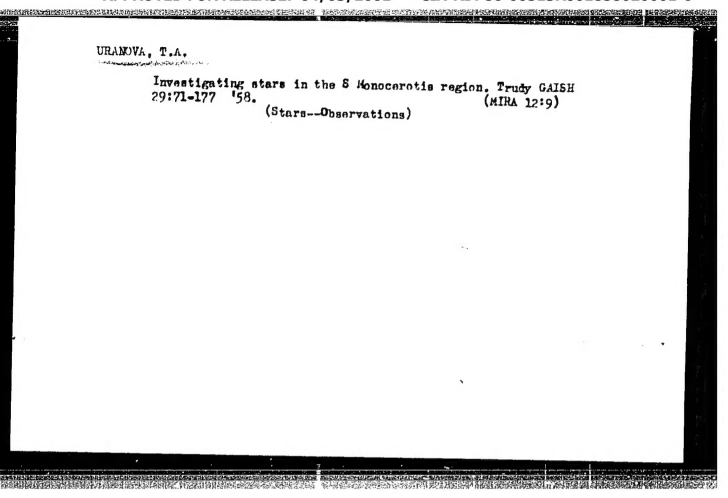


URANOVA,T.A.

Hew variable stars in the vicinity of S.Monocerotis. Astron.tsir. (MIRA 8:10)

(Stars, Variable)

USSR/ Astro	URANOV/	4, T.A.				
Card 1/1	Pub. 86 - 13/4	2	The same of the sa	** *** *** *** **** **** *** *** *** *		
Authors	Uranova, T. A.	, Cand. Physico	-Math. Sc., Mosco	OK.		38
Title	Nova (new star)) DQ in the Her	cules constellati	lon		
Periodical :	Priroda 45/1, 8	86-88, Jan 56				
Abstract :	manifested the star has also f	s star which is characteristics luctuations of	how the faint st ightness and then designated as D of a nova. The brightness which is part of a binar	Q, it is explain recent discover	ined, had	3-
Institution:	••••			•		# A
Submitted :	••••					



UNHNOVA T.A.

F SE I BOOK EXPLOITATIO

SOV/3939 SOV/51-M-29

Moscow. Universitet. Gosudarstvennyy astronomicheskiy institut imeni P.K. Shternberga

Trudy, tom 29 (Transactions of the State Astronomical Institute imeni P.K. Shternberg, Moscow State University, Vol 29) [Moscow] 1958. 274 p. 500 copies printed.

Resp. Ed.: P.P. Parenago, Corresponding Member, Academy of Sciences USSR; Ed.: Ye.D. Pavlovskaya; Tech. Ed.: M.S. Yermakov.

PURPOSE: The book is intended for astronomers and astrophysicists.

COVERAGE: This is a collection of three monographs on observations of star luminosity in the neighborhood of the sun, stellar observation in the vicinity of S Monoceros, and the photometric study of stars in the region of five large gaseous nebulae: IC 1805, NG 2175, NGC 2237-38, NGC 6618, and IC 1396. Catalogues of stars with additional data appear after each monograph. References

Card 1/6

Transactions of the State (Cont.)	
TABLE OF CONTENTS:	,
Sharov, A.S. Color-Luminosity Diagram of Stars in the Neighbo	rhood
Introduction	
Cha Ta Moleton duta a	3
Ch. I. Taking into Account Atmospheric Transparency in Making trophotometric Observations	Elec-
	5
Ch. II. Observations and Their Analysis	17
Ch. III. Accuracy of the Catalogue of Color Indicators	
Ch. IV. Color-Luminosity Diagram	36
	42
Bibliography	61
Catalogue	-
Card 2/6	63
-7 G	

To Asactions of the State (Cont.) SOV/3939	
Branova, T.A. Investigation of Stars in the Region of S Monoceros	
Introduction	,
Ch. T. Older	73
Ch. I. Obtaining Observational Data	77
Ch. II. Determination of Magnitudes and Color Indicators of Stars	82
Ch. III. Variable Stars	91
Ch. IV. Color and Visible Magnitude Diagram of Stars	104
Ch. V. Investigation of Star Motions in the Region of S Mon	127
Ch. VI. Some General Statistical Conslusions. Discussion of Age Characteristics and Possible Ways of Evolution of Star Clusters	<u>-</u> .
Conclusion	134
	140
Card 3/6	

Transactions of the State (Cont.)	Sar (2000
Bibliography	S0V/3939
Appendixes:	143
Table I. Catalogue of Variable Stars in the Regi	
Table II. Evaluation of Put 1	on of S Monoceros 145
Table II. Evaluation of Brightness of Variable S Table III. Catalogue of Star Magnitudes in the R	itars 148
Table IV. Nomenclature of Stars	egion of S Mon 157
Fig. 24. Chart of the Region S Mon	173
Fig. 25. Chart of Control Region B	Insert 178
_	Insert 178
Fig. 26. Charts of the Vicinity of Variable Stars	in Control
Card 4/6	Insert 178

T: *nsaction; c ' the State (Cont.)	
Kicillova, T.S. Investigation of Stars in Gaseous Nebulae	
Introduction	
Ch. I. Methods for Determining the Magnitudes of Stars and the Indicators of Star Color in the Region of Gas-Dust Nebulae Under Consideration	178
Ch. II. Characteristic of Individual Regions Studied. Results of Counting the Stars	
Ch. III. Method of Constructing the Color and Visible Magnitude Diagram of Stars in the Diffuse Clusters: IC 1805, NGC 2175, NGC 2244, NGC 6618, IC 1396	198
Ch. IV. Spectrum Luminosity Diagrams of the Diffuse Star Clusters	206
Conclusion	246
Card 5/6	256

Transactions of the State (Cont.)	500 /o a -
Bibliography	SOV/3939
Catalogue	258
AVAILABLE: Library of Congress (QBL.MS2)	260
Card 6/6	JA/cdw/jb 8-23-60

URANOVA, T.A.

Study of dark nebulae based on star counting. Astron.tsir. no.213: 14-17 Jl '60. (MIRA 14:1)

1. Gosudarstvennyy astronomicheskiy institut imeni Shternberga. (Nebulae)

REPROBLEMENT OF SECTION AS SET SELECTED AS SECTION OF SECTION AS SECTION AS SECTION AS SECTION AS SECTION AS S

URANOVA, T.A.

Methods for studying thin dark nebulae on the basis of star counts. Astron.zhur. 29 no.3:475-493 My-Je 162. (MRA 15:5)

1.Gosudarstvennyy astronomicheskiy institut im. P.K. Ghternberga. (Nebulae) (Stars-Distribution)

ACCESSION NR: AT4038535

\$/2623/63/000/128/0027/0044

AUTHOR: Uranova, T. A.

TITLE: A nomogram method for determination of the parameters of a dark nebula elongated along the line of sight and its application to a nebula in an arm of the Milky Way

SOURCE: Moscow. Univ. Gos. astron. Inst. Soobshch., no. 128, 1963, 27-44

TOPIC TAGS: astronomy, nebula, dark nebula; Milky Way

ABSTRACT: The nomographic method for determination of the parameters of an infinitely thin dark nebula on the basis of star counts, proposed by T. A. Uranova (AZh, 39, No. 2, 1962), has been applied to the case of a nebula of finite thickness. It is shown that the Wolf method also is correct in this case with respect to determination of total light absorption in the nebula. The thickness of the nebula is determined using nomograms for the function \triangle M(Ψ) and \triangle using nomograms of the function Ψ = Ψ /- Ψ E (these functions are described in the text). The method makes it possible to determine not only the parameters of the nebula studied, but also a nebula in a control region with lesser absorption on the assumption that the law of change of stellar density and the luminosity function care identical for both regions. The method also can be used when the observations

ACCESSION NR: AT4038535

do not embrace the region of stellar magnitudes in which the Wolf curves are parallel. The approximate results obtained in this case are of sufficient accuracy. The nomogram method was used to process the results of star counts in an arm of the Milky Way (constellation Aquila). The mean parameters derived for the dense layer of dust responsible for the branching phenomenon agree well with the results obtained using photoelectric photometry and it appears that the detailed study of the structure of dark clouds by star count methods is practicable. Orig. art. has: 30 formulas, 6 figures and 4 tables.

ASSOCIATION: Gosudarstvenny*y astronomicheskiy Institut Moskovskogo universiteta (State Astronomical Institute of Moscow University)

SUBMITTED: 00

DATE ACQ: 18-Jun64

ENCL: 00

SUB CODE: AA

NO REF SOV: 006

OTHER: 000

Card 2/2

URANOVA, Ye. V. Cand. Med. Sci.

Dissertation: "The Condition of the Hypaphysis Cerebri and the Suprarenal Glands in Hypertension Cases." First Moscow Order of Lenin Medical Inst. 3Feb 47.

SO: Vechernyaya Moskva, Feb, 1947 (Project #17836)

URANOVA, Ya.Y. (Moskva, D-284, Begovaya ul., d. 18, kv. 2); VOIODIN, N.I. (Moskva, Shchukinskaya ul., d. 25-a, kv. 17)

Pigmented tumors of the pia mater. Vop. onk. 5 no.1:54-59 159.

1. Iz kafedry patologicheskoy anatomii (zav. - chlen-korrespondent AMN SSSR prof. N.A. Krayevskiy) TSentralinogo instituta usovershenstvovaniya vrachey i prozektury bolinitsy imeni S. P. Botkina (zav. - A.S. Bobrova)

(MEIANOMA, case reports, pia mater (Rus)) (PIA MATER, neoplasme, melanoma (Rus))

YELIZAROVA, O.N.; SINITSYN, S.N.; SHUR.R.L.; URANOVA, Ye.V.

Change in the higher nervous activity and other functions in animals under the influence of small concentrations of the components of explosive gases. Uch.zap.Mosk.nauch.-issl.inst.san. i gig. no.3:62-67'60. (MIRA 16:7) (CONDITIONED RESPONSE)

ZABEZHINSKAYA, N.A.; URANOVA, Ye.V.

Changes in the higher nervous activity and other functions in animals under the influence of small doses of dinitrobenzene and dinitrochlorobenzene. Uch.zap.Mosk.nauch.-issl.inst.san.i gig. no.3:76-20'60. (MIRA 16:7) (CONDITIONED RESPONSE) (BENZENE—TOXICOLOGY)

URANOVA, Ye.V.; KHODASH, S.S.

Case of lymphadenosis complicated by reticulo- and fibrosarcoma.

Probl. gemat.i perel.krovi no.2144-47 '62. (MIRA 15:1)

1. Iz kafedry patologicheskoy anatomii (zav. - deystvitel'nyy chlen AM: SSSR prof. N.A. Krayevskly) TSentral'nogo instituta usovershenstvovaniya vrachey.

(LYMPHATICS—DISEASES) (CANCER)

URANOVA, Ye. V. (Moskva)

Morphology of some renal hypertensions. Arkh. pat. no.4:43-49 (MIRA 15:4)

1. Iz kafedry patologicheskoy anatomii (sav. - deystvitel'nyy chlen AMN SSSR prof. N. A. Krayevskiy) TSentral'nogo instituta usovershenstvovaniya vrachey.

(HYPERTENSION) (KIDNEYS-_DISEASES)

URANOVA, Ye.V.; TREGUBOVA, Kh.L. (Moskva)

Chemodectomas. Arkh. pat. 10:18-24 '62. (MIRA 17:1)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. P.P.
Yerofeyev [deceased]) TSentrallogo instituta useverehenstvovaniya vrachey (dir. M.D. Kovrigina) i patologoanatomicheskogo otdelenja (zav. V.P. Kesareva) klinicheskoy ordena
cheskogo otdelenja (zav. V.P. Kesareva) klinicheskoy ordena
lenina bol'nitsy imeni Botkina (glavnyy vrach Yu.G. Antonov).

Stein-Leventhal syndrome. Akush. i gin. no.1:48-52 '63.

Stein-Leventhal syndrome. Akush. i gin. no.1:48-52 '63.

[MILA 17:6)

1.Iz kliniki endokriminkh zabolevaniy (zav. - prof. N.A. Shereshevskiy (deceased)), kafedry patologicheskoy anatomii (zav. - prof. N.A. [deceased]), Kafedry patologicheskoy anatomii (zav. - prof. N.A. Shabanov), na baze bol'nitsy imeni Botkina (glavnyy vrach - prof. N.A. Shabanov), Moskva.

VIASOV, P.V.; URANOVA, Ye.V. (Moskva)

Morphology of Menetrier's disease (excessive gastric mucosa).

Arkh. pat. 25 no.9:55-63 '63.

1. Iz 2-y kafedry rentgenologii (zav. - prof. Yu.N. Sokolov) i

kifedry patologicheskoy anatomii (zav. - prof. A.V. Smol'yannikov)

TSentral'nogo instituta usovershenstvovaniya vrachey.

URANCWICZ, K.

Linear velocities of the working elements and standardization of the jute-carding machines.

p. 311 (Przemysl Wlolienniczy. Vol. 10, no. 7, July 1956. Indz, Poland)

Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 2, February 1958

URANOWICZ, K.

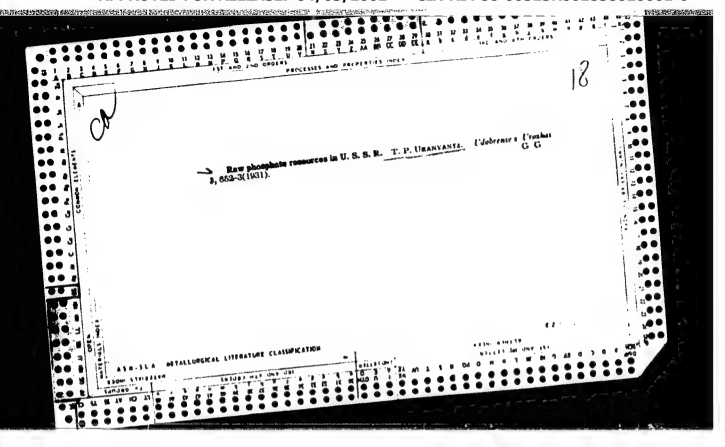
Creat possibilities of the development of yarn without twist. p. 405. (PRZEMYSL WLOKIENNICZY. Vol. 10, no. 9, Sept. 1956, Lodz, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.

CIA-RDP86-00513R001858020001-6" APPROVED FOR RELEASE: 04/03/2001

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020001-6



URAO, Laszlo, dr.

Aortic syndrome. Orv. hetil. 96 no.45:1249-1252 6 Nov 55.

1. A Budapesti Orvostudomanyi Mgyetem III. ss. Belklinikajanak (igazgato: Gomori Pal dr. egyet. tanar) koslemenye. (AORTA, diseases, aortic synd.)

URASHEV, S.T.

Characteristics of hemodynamic changes and blood oxygenation in right and left resection of the lung in tuberculosis. Zdrav. Kazakh. 21 no.10:11-16 *61. (MLA 15:2)

1. Iz kafedry gospital'noy khirurgii (zav. - prof. M.I.Bryakin)
Kazakhakogo meditsinakogo inatituta.
(TUBERCULOSIS) (BLOOD_OXYGEN CONTENT)
(LUNGS_SURGERY)

THE LEWIS DISTRIBUTED AND THE PROPERTY OF THE

BEL-KOVICH, O.I.; URASIN, L.A.

Investigating the equipment for photographic observations of artificial earth satellites. Biul.sta.opt.nabl.isk.sput.Zem. no.3:10-15 158. (MIRA 13:6)

1. Astronomicheskaya observatoriya im. Engel gardta.

(Astronomical photography—Apparatus and supplies)

URASIN, L.A

PHASE I BOOK EXPLOITATION SON/5575

Akademiya nauk SSSR. Astronomicheskiy sovet.

Byulleten' stantsiy opticheskogo nablyudeniya iskusstvonnykh sputnikov Zemli, no. 6. (Bulletin of the Stations for Optical Observation of Artificial Earth Satellites, No. 6) Mescow, 1959. 23 p. 500 copies printed.

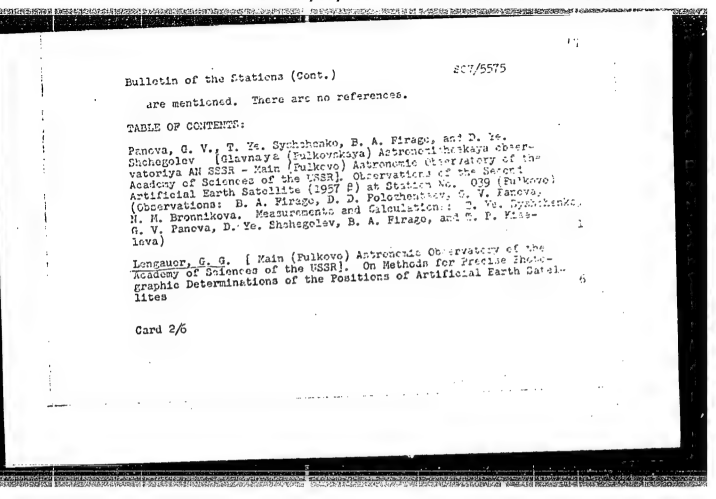
Sponsoring Agency: Astronomicheskiy movet Akademii nauk SESR.

Resp. Ed.: Ye. Z. Gindin; Secretary: O. A. Severnaya.

PURPOSE : This bulletin is intended for scientists and engineers concerned with optical tracking of artificial satellites.

COVERAGE: The bulletin contains 9 articles which present the results of satellite observations, and describe methods and specific equipment used for photographic observation of earth satellites. An appendix contains a listing of 84 Soviet satellite observation stations with station number. No personalities

Card 1/6

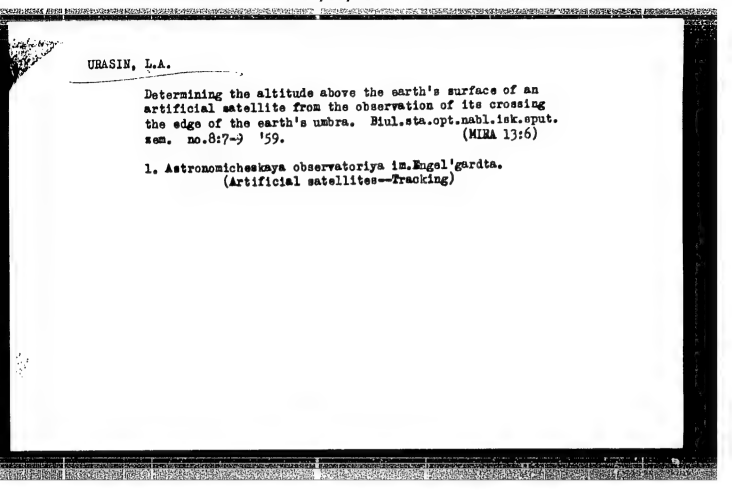


:			14	
	Eulletin of the Stations (cont.)	scv/5575	• •	
	cation of the NAFA-3s/25 Photographic Camera at Pul	180 0	13	
* * * * * * * * * * * * * * * * * * *	Firago, B. A. [Main (Pulkovo) Astronomic Observation atical Errors in the Readings of Hundredus of State ing Chronographs (21-II Hop. OG1, Ol1, O45 - 1954; 1957; 235 - 1958)	143, 146, 199 -	15	
:	Romero, G. [Santiago Astronomic Chaervatory of the of Chile]. On the Illumination of an Artificial S		16	
	Results of Photographic Observations of Artificial	Earth Satel-	18	
	a. Urasin, L. A., L. L. Andriyevskaya, L. A. K. K. Shakirova [Astronomicheukaya chasavatomi gurata, Kozan-Astronomic Coservatomy insat shapsite	likova, and ya im. Eogol'- medi, Kainn'	13	
	b. Kalikhevich, F. F., and T. Ya. Ivakina [Niko otdeleniye GAO AN SSSR - Nikolayevsk Departs Main Astronomical Observatory of the Academy	Layevakoya		
•	Card 4/6			
!	•			

URASIN, L.A. Determining the altitude above the earth's surface of an artificial satellite crossing the meridian plane perpendicularly. Biul.sta.opt.nabl.isk.sput.Zem. no.8:6-7 '59. (MIRA 13:6)

1. Astronomicheskaya observatoriya im. Engel gardta.

(Artificial satellites -- Tracking)



BEL!KOVICH, O. L.; URASIE, L.A.

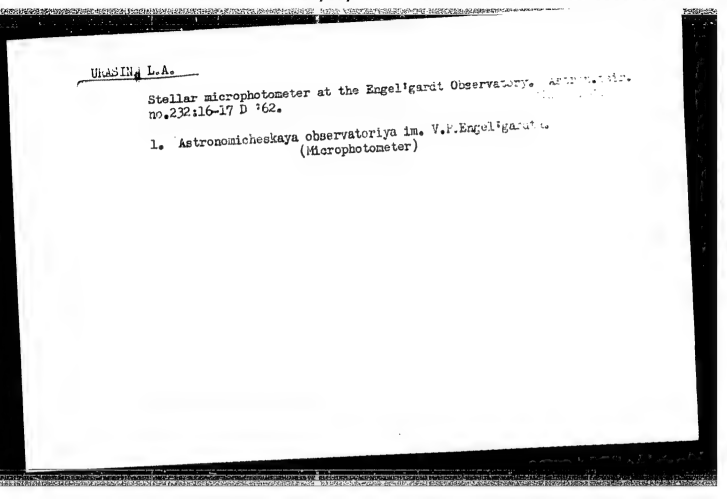
Visual and radar observations of a fireball. Astron.tsir. no.208:29

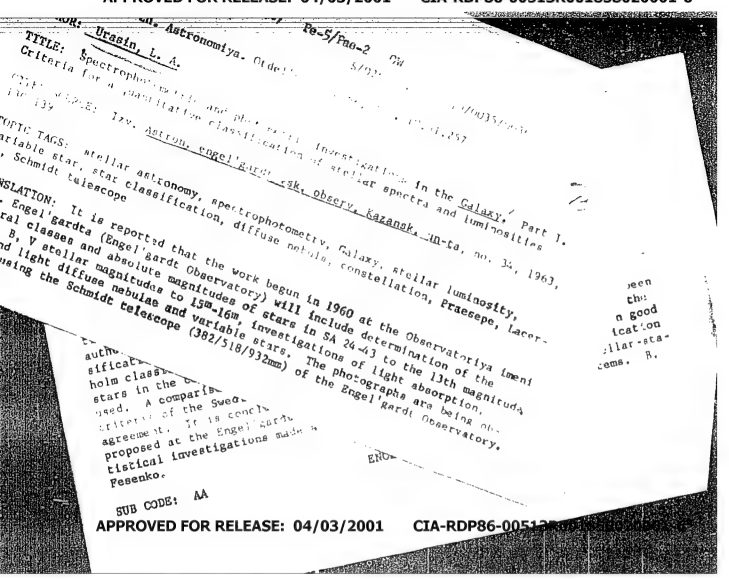
1. Astronomicheskaya observatoriya im. V.P. Engel gardta pri Kasan -Skom gosudarstvennon universitate. (Meteors)

URASIN, L.A.

Photographic observations of a supernova in NGG 4564. Astron. tair. no.229:20 Je *62. (MIRA 16:6)

1. Astronomicheskaya observatoriya im. V.P. Engel'gardta. (Stars, New)





L 15974-66 EWT(1) GS/GW

ACC NR: AT5027125

SOURCE CODE: UR/0000/65/000/000/0046/0049

AUTHOR: Urasin, L. A.

OdG: mone

TITLE: Iris microphotometer on the base of MF-2

30 32

SOURCE: AN SSSR. Astronomicheskiy sovet. Komissiya priborostroyeniya. Soveshchaniye. Kasan, 1964. Kovaya tekhnika v astronomii (New techniques in astronomy); materialy soveshchaniya, no. 2, Moscow, Izd-vo Nauka, 1965, 46-49

TOFIC TAGS: electronic engineering, microphotometer, astronomy Photographic astronomy, Star
ABSTRACT: Iris microphotometers are coming into use for measuring the photographic images of stars. (?) The apparatus has numerous advantages in operation and in accuracy of measured data. The microphotometer MF-2 used in the observatories of the SSSR could easily be changed into an iris microphotometer. The counting part of the optical scheme was transformed into a control light beam with which the beam, passing the photoplate P, was compensated (see Fig. 2). The objective

Card 1/4

-

L 15974-66

ACC NR: AT5027125

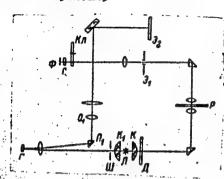


Figure 1.

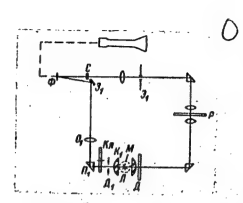


Figure 2.

Of with prism I, was turned by 180° around the optical axis and slightly lowered along it. The light beam, passing through the objective O1, was directed (by means of additional mirror),) into photoelement ϕ (or photomultiplier) together with the beam passing through photoplate P. The scale III was eliminated and replaced by wedge Kn from MF-2. The iris disphragm or transparent disk with

Card 2/4

L 15974-66 ACC NR: AT5027125

opaque plates, having holes with various diameters (from 0.432, marked as No. 1. to 3.024mm, No. 30; the diameter of hole D was related with the number of the hole N by an equation N 11.18D-3.97), as it was produced in the operating device. The intake slot in MF-2 was replaced by screen); this had an orifice which could be overlapped by the electromagnet. The diameter of the orifice was slightly larger than the image on the screen of the plates with the holes of the disk D. The illuminating kmp I was covered by an obturator M, having 3 beam holes (situated at 120°) and rotated by the electric motor PD-01° so that the changes in in the MF-2 was switched off and an oscillograph ENO-1 (C1-4) was used instead. The equalization of the beam, passing through photoplate P, and of the control beam was made by changing the holes of disk D, and it was checked on the oscillograph screen. The number N of the hole, visible on the screen 3, was a measure of the value of intensity of the light passing through the image of a star. Because the diameters of the holes changed stepwise, it was possible, by using the lattice set on the oscillograph screen, to make interpolations and to determine accurately the N and part of N of the hole during which the equalization of both beams occurred. The error in determination of star parameters was 0.04 m. It was possible to decrease the error to 0.01 m by making the holes with an accuracy of

Card 3/4

ACC NR: A	15027125					D	
	Orig. art. has:					•	
SUB CODE: 0	3,20/ SUBM DAT	E: 25Jun65/	ORIG REF	003/ 011	i ref; 002	. 49	
				٠.	:		
							; ;.:
						,	
pAK		and the second					

CHUDOVICHEVA, N.A.; KAPRALOV, V.P.; RABINSKIY, P.M.; URASINA, I.A.

Latitude variations of the Engel gardt Astronomical Observatory in 1959. Astron.tsir. no.210:14 Ap 160. (MIRA 13:9)

1. Astronomicheskaya observatoriya im. Engel gardta. (Latitude variation)

	•
ACC NR: AK6016959	SOURCE CODE: UN/0109/05/000/011/0014/0014
AUTHOR: Urasina, I.A.	
TITLE: Slope-measuring observati	ons at the ACE during the 1900-1962 period
SOURCE: Ref. zh. Geofizika, Abs.	12G102
REP SOURCE: Sb. Itog. nauchn.kon spektroskopii i fiz. polymer., ra	nfer. Kazansk, un-ta za 1963 g. Sekts.: paramag. rez., diofiz., astron., biol. Kazan', 1964, 98-99
i de Como do de A. A.	OSTAPOINTIUT. mardness, seismic wave, seismic station, seismic
of vertical oscillation to the or for the study of Earth's tides, e cal observatory (AOE) in 1950 is sics of the Earth (Moscow), conductem of Ostrovskiy) type SPB-1. Daby 29-day series using the Pertse	is defined as the ratio of the observed inditude the calculated for a perfectly hard Barth. A station established at the (imeni) V.P. Engelh. We Astronomial described. Since 1900, AOD with the Institute of Physict slope measurements with seismic slope meter (systata obtained Sep. 1960 - Dec. 1962 have been evaluated by method. Values of proceed upon evaluation of M2, S2 to of observations by A.I. Translation of abstract.
SUB CODE: 08	

URASINSKI, Ignsoy; URASINSFA, Arms

On the activity of nounstranslic clkaline prosphatace with felger-Huet anomaly in rabbits. Pat. Pol. 15 ro. 20133-207

Remote *6A

1. 7 II Kliniki Chorob Fewnetrznych Akademii Meiyeznej v
Krakwole (p.o. Rierowniks doc. dr.med. S. Kirobmayer) i
Z Katadry Zywenia /Wierzat Wymazej Szkoly Rolniczej v
Krakowie (Kierowniks doc. dr. med. S. Trela).

KOWAICZYK, Meczyslaw; URASINSKI, Ignay

INTERESTANTALISMINATION OF THE SECTION OF THE SECTI

Case of drug agranulocytosis caused by the presence of granulocyto-agglutinins. Polskie arch. med. wewn. 27 no.8:1137-1146 1957.

1. Z III Kliniki Chorob Wewnetranych A. M. w Krakowie Kierownik; prof. dr nauk med T. Tempka. Adres autora: Krakow II Klinika Chorob Wewnetranych Kopernika 17.

(AMINOPYRIN, injurious effects,
agramulocytosis with gramulocyto-agglutinins (Pol))
(AGRANULOCYTOSIS, etiology and pathogenesis,
aminopyrine, presence of granulocyto-agglutinins (Pol))

URASINGEI

CHTHAROWICZ, Jan; GOLINSKI, Karimierz, WIEJOWSKI, Michal; URASINSKI, Ignaci; Krakow.

Pneumopericardium as a complication of perforation of a peptic ulcer of the stomach. Przegl.lek. Krakow 11 no.6: 166-169 1955.

1. Z II Klimiki Chorob Wewn. A.M. w Krakowie. Kierownik: prof. dr. T. Tempka i z Zakladu Anatomii Patologicznej A.M. w Krakowie dr. T. Kempes I . dr. J. Kowalczykowa. Kierownik: prof. dr. J. Kowalczykowa. (PEPTIC ULGER, perforation causing pneumopericardium) (PHEMOPERICARDIUM, complications peptic ulcer perf.)

URASINSKI, Ignacy

Use of exudates for cyto-enzymatic studies; preliminary communication. Polakie arch. med. wewn. 39 no.1:43-49 1959.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Krakowie Kierownik: prof. dr nauk med. T. Temoka. Adres autora: Krakow, ul. Kopernika 15. II Klinika Chor. Wewn. A.M.

(ENZYMES, in blood, cyto-enzymatic tests with exudates (Pol)) (EXUDATES AND TRANSUDATES,

exudate cyto-enzymatic tests in hematol. (Pol))

TEMPKA, D.; CEMBALA, M.; KOWALCZYK, I.; URASINSKI L.

The Thyroidogram. Acta medica polona (Warazawa) 1 no.3/4:8-123

1. From the II Clinic of Internal Diseases of the Medical Academy in Cracow Director: Professor T. Tempka M.D. and the Commission of Medical Sciences of the Cracow Branch of the Polish Academy of Sciences.

(THYROID GLAND anat & histol)

KUBICZEK, Mieczyslaw [deceased]; MRUK, Jozef; URASIMSKI, I.

A case of monocytic leukemia type "Schilling" in cytochemical picture. Polskie arch.med.wewnetrz. 30 no.1:77-84 *60.

1. Z II Kliniki Chorob Wewnetrznych A.M.w Krakowie. Kierownik: prof.dr.nauk med. T. Tempka.

(LEUKENIA MONOCYTIC pathol.)

URASINSKI, Ignacy

Studies on the ribonuclease activity of peritoneal fluids. Polskie arch. med. wewn. 31 no.4:511-517 161.

1. Z II Kliniki Chorob Wewnetrsnych AM w Krakowie Kierownik: prof. dr n. med. T. Tempka i s Zakladu Chemii Fisjologicznej AM w Krakowie Kierownik: prof. dr n. med. B. Skarsynski.

(RIBONUCLEASE chem) (PERITONEAL CAVITY)

TEMPKA, Tadeusz; HANICKI, Zygmunt; URASINSKI, Ignacy

Pelger-Huet anomaly associated with limited partial albinism. Cytochemical studies on Pelger's blood cells. Polskie arch. med. wewn. 31 no.4:583-588 [6].

1. Z II Kliniki Chorob Wewn AM w Krakowie Kierownik: prof. dr n. med. T. Tempka.

(LEUKOCYTES) (ALBINISM compl)

URASINSKI, Ignacy; DROZDZ, Henryh; KLIMEK, Rudolf

Studies on the activity of transaminases in peritoneal fluids. Pol. arch. med. wewn. 33 no.41399-405 *63.

1. Z II Kliniki Chorob Wewnetrznych AM w Krakowie, Kierownik:
prof. dr med. T. Tempka i z I Kliniki Ginekologiczno-Polozniczej
AM w Krakowie Kierownik: prof. dr med. S. Schwarz.

(ASCITES) (ASPARTATE AMINOTRANSFERASE)

(ALANINE AMINOTRANSFERASE)

(BLOOD CHEMICAL ANALYSIS) (ENZYME TESTS)

(LIVER CIRRHOSIS) (HEART FAILURE CONGESTIVE)

(PERITONEAL NEOPLASMS) (OVARIAN NEOPLASMS)

TEMPKA, Tadeusz; CEMBALA, Damian; KOWALCZYK, Mieczyslaw; URASINSKI, Ignacy.

Phase contrast and dark field microscopy of pituitary biopsy, with special reference to the behavior of neurosecretion. Acta med. pol. 5 no.111-14.

1. Commission of Medical Sciences of the Cracow Branch of the Polish Academy of Sciences (Director: Prof.Dr. T.Tempka) and IInd Clinic of Internal Diseases, Medical Academy, Cracow (Director: Prof.Dr. T.Tempka).

URASINSKI, Ignacy

Cytophotometric studies on desoxyribonucleic acid in acuta leukemia cells. Acta med. Pol. 5 no.3:337-346 64.

1. IInd Clinic of Internal Diseases, Medical Academy, Crasual (Director: Doc. Dr. S. Kirchmayer); Department of Pathological Anatomy, Pomeranian Medical Academy, Szczecin (birector: Prof. Dr. K. Stojalowski).

KOBIKLA, Jan; TURCMSKA, Bozena; GAWRZEWSKI, Wieslew; URASINSKI, Ignacy

Anti-M agglutinins in the serum of a femal patient. Arch. immum. ther. exp. 12 no.6:667-669 *64

1. Institute of Forensic Medicine, School of Medicine, Cracow, and IInd Clinic of Internal Diseases, School of Medicine, Cracow.

URADINSKI, Ignacy; URAS NOFA, John

On the activity of neurotrophilic alkaline phosphutace with felgor-Hact anomaly to rabbits. Int. Col. 15 no.20133-207 My-Je *6A

的过去式和过去式和过去式和过去式和过去式和过去式和过去分词

1. 7 If Kliniki Charch remetrznych Akademii Medycznej z Krakwole (p.o. Kierownika dor. dr.med. S. Kirokmayer) i z Katadry Zywenia Zwiarzat Wywazej Szkoly Rolniczej w Krakowia (Kierownika doz. dr. med. S. Trela).

KRICHMAYER, Stanislaw, doc. dr.; STEUZIK, Tadeusz; URASINSKI, Ignacy; BIERNACKA, Bogdana

Erythrocytin activity of normal blood cells in some erythropathles. Pol. tyg. lek. 20 no.2:43-45 Il Ja 165

1. Z II Kliniki Chorob Wewnetrznych Akademii Medycznej w Krakowie (Kierownik: doc. dr. Stanislaw Kirchmayer).

URASINSKI, Ignacy; SZIEZYNGER, Irena; SYGA, Zdzislaw

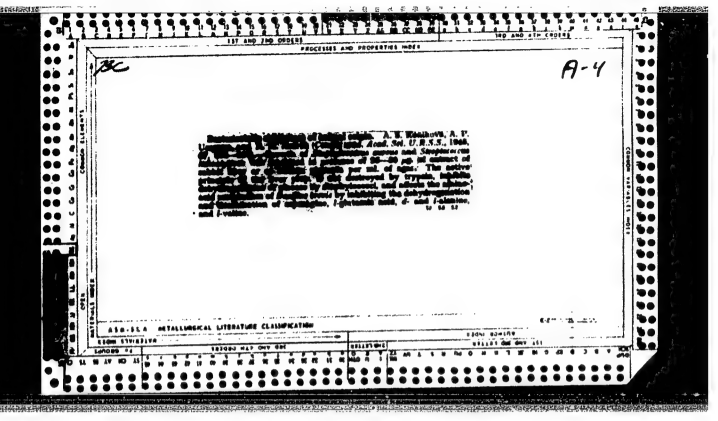
Polyvisceral changes in the Sjörgen syndrome as an expression of generalized collagenosis. Przegl. lek. 21 no.9:563-566 165.

1. Z II Kliniki Chorob Wewne'rznych AM w Krakowie (Kierownik: Doc. dr. med. S. Kirchmayer).

Terminologicheskiy Slovar' Po motanike; mussko-mashkirskiy I mashkirsko-musskiy / Terminological Dictionary of motany; mussian-mashkirian and Bashkirian-Russian/ Pod. Rod. T. Baishov Yfa, Bashgosizdat, 1952.

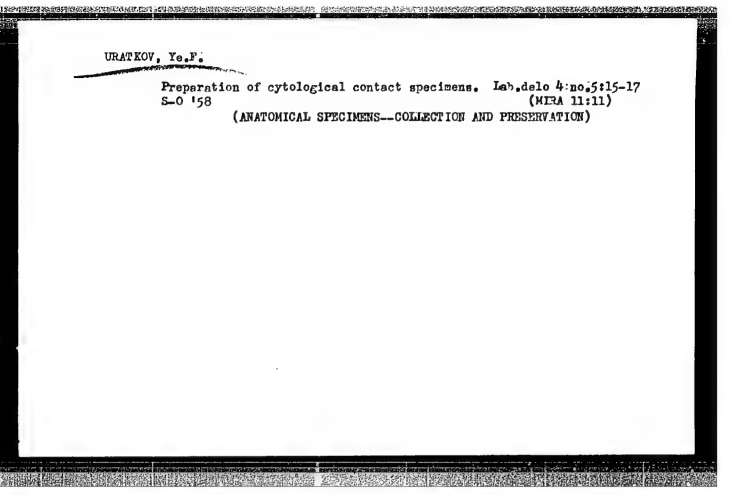
1.29 p.
T.-P. In Bashkirian and Russian.
At "ead of Title: Akademiya Nauk SSSR. Bashkirskiy Filial. Institut Istorii, Yazyka I Literatury.

1.19N/5
912
.U7



URATKOV, Y e.F.

Complex knotting in strangulation of the small intestine in a hole in the mesentery. Khirurgiia, no.4:82 Ap '55. (MLRA 8:9) (INTESTINES--OBSTRUCTION)



AFRIKANOVA, L.A.; VLASOVA, Ye.F.; URATKOV, Ye.F.

Effect of hypothermia on the development of acute radiation necrosis of the skin. Med. rad. 5 no.9:43-47 8 '60. (MIRA 13:12) (RADIATION SICKNESS) (SKIN—DISEASES) (BODY TEMPERATURE)

URATNIK. F.

Yugoslavia (430)

Technology

Increasing milk production by better feeding. p. 429, Mova Proizvodnja, Vol. 2, no. 6, December 1951.

East European Accessions List, Library of Congress, Vol. 2, No. 3, March 1953. UNCLASSIFIED.

URATHIK, F.

Yugoslavia (430)

Technology-Periodicals

Investments in hop culture, p. 564. NOVA PROIZVODNJA (Slovenia. Uprava za napredek v proizvodnji) Ljubljana. (Bimonthly technological journal issued by the Administration for Technological Admancement, including the decimal classification of the articles; with English summaries). Vol. 3, No. 6, Dec. 1952.

East European Accessions List. Library of Congress Vol. 2, No. 6, June 1953. Unclassified.

URATNIK, F.

"The Congress Of European Hop Organizations at Zalec, Slovenia", p. 121. (Nova Proizvodnja, Vol. 4, no. 2, Apr., 1953, Ljubljana.)

East European Vol. 2, No. 9,
So: Monthly List of Theseton Accessions Library of Congress, September 1953, Uncl.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858020001-6

AND THE PROPERTY OF THE PROPER EWT(1)/T UR/0016/65/000/011/0048/J052 L 28429-66 SOURCE CODE: AP6019113 ACC NRI AUTHOR: Uravelva, V.S. Rostov-on-Don Scientific Research Antiplague Institute (Rostovskiy-na-Domi ORG: issledovatel skiy protivochumnyy institut) TITLE: Potential utilization of the agglutination inhibition reaction for detecting brucellosis antigens (preliminary report) SOURCE: Zhurnal mikrciologii, epidemiologii, i immunobiologii, no. 11, 1965, 48-52 TOPIC TAGS: antigen, brucellosis, serum, antibody ABSTRACT: The author verified Diernhofer's finding (1956) that soluble brucellosis antigens are capable of binding serum specific antibodies, thereby inhibiting the agglutination of corpuscular antigens when subsequently edded. Using the agglutination inhibition reaction, the author was able to detect soluble antigens in various objects, including the supermatant fluid of Brucella suspensions subjected to boiling, to the action of formaldehyde, acetone, and trichloroacetic acid, etc. The reaction was tested on the pathogens of plague, tularemia, cholera, typhoid, etc. and found to be quite Thus, the author demonstrated the theoretical possibility of detecting specific. certain brucellosis antigens by means of the agglutination inhibition reaction. However, the sensitivity of the reaction proved to be quite low. Moreover, repetition of the tests with the same preparations yielded inconsistent results. Orig. art. has: 3 tables. [JPRS] SUB CODE: 06/ SUBM DATE: 21May64/ OTH REF: 616.981.42-078.734 UDC:

STATE STATE STATE STATE STATE STATE STATE AND ASSESSMENT OF THE STATE ST Liny the KHALTURIH, K.D., arkhitektor; CHAYKO, I.M., arkhitektor; GOLUBEV, S.L., inzhquer; DOBROKHOTDV, I.G., inzhener; KRUPITSA, K.K., inzhener; POGORZHEL'SKIY, L.A., inzhener; POSTNIKOV, A.A., inzhener; SHARYY, Yu.V., kendidat tekhnicheskikh nauk; OL', A.A., professor, doktor arkhitektury; URAV YEV. B.V., kandidat arkhitektury; VASIL'YMV, B.D., doktor tekhnicheskikh nauk professor, redsktor; SHUR, N.Ya., redaktor izdatelistva; ROZOV, L.K., tekhnicheskiy redaktor [Large-block construction in Leningrad] Krupnoblochnoe stroitel'stvo v Leningrade. Leningrad, Gos.ixd-vo lit-ry po stroit. i arkhit., (MLRA 10:7) 1957. 93 P. 1. Akademiya stroitel'stva i arkhitektury SSSR. Leningradskiy filial. (Leningrad--Precast concrete construction) (Leningrad -- Apartment houses)

L 34691-66 RO

SOURCE CODE: RU/0003/65/016/007/0318/0320

ACC NR: AP6025849

AUTHOR: Galea, V.--Galya, V.; Birsan, E. T.--Byrsan, Ye. T.; Uray, Ildiko

ORG: Department of Toxicology, Medical-Pharmaceutical Institute, Cluj (Catedra de toxicologie, Institutul de medicina si farmacie); Laboratory of Radiation Hygiene, Institute of Hygiene and Labor Safety, Cluj (Laboratorul de igiena radiatiilor,

Institutul de igiena si protectia muncii)
TITIE: Decontamination of waters containing sup 90 Sr and sup 90 Y gypsum and

bentonites

SOURCE: Revista de chimie, v. 16, no. 7, 1965, 318-320

TOPIC TAGS: phosphate, nuclear decontamination, strontium, ytterbium

ABSTRACT: A report on a study of the decontaminating capacity of raw gypsum, commercial superphosphate and some Rumanian bentonites. The tests also considered the quantity of decontaminating agent, various proportions in mixtures of the substances, the presence of salts often found in surface waters, and the pH. Best results were obtained with raw gypsum, especially for fluoridated water; bentonites were found to be most effective as mixtures of two types. Orig. art. has: 5 figures. [Based on authors' Eng. abstract] [JPRS: 34,161]

SUB CODE: 18, 07 / SUBM DATE: none / OTH REF: 029

0916 0980

Card 1/1

UDC: 628-54:546-12-02:516-617-02

SOURCE CODE: RU/0003/65/016/009/0456/0458 L 29762-66 ACC NR: AP6020893 AUTHOR: Galea, V.; Birsan, E. T.; Uray, Ildiko ORG: Department of Toxicology, IMF, Cluj (Catedra de Toxicologie, IMF); Institute of Hygiene and Labor Safety, Cluj (Institutul de Igiena si Protectia TITLE: Natural inorganic decontaminating agents for sup 134 Cs and a mixture of Mancii) sup 90 Sr and sup 134 Cs in water SOURCE: Revista de chimie, v. 16, no. 9, 1965, 456-458 TOPIC TAGS: nuclear decontamination agent, cesium, strontium, gypsum rock The authors studied the decontaminating effectiveness of crude gypsum, commercial superphosphate and 4 varieties of bentonite for solutions of 134Cs alone or mixed with 90Sr and 90Y. The effect of varying the proportions of decontaminating agents and of varying the pH of the solution was also studied. Orig. art. has: 12 figures. [Based on authors' Eng. abstract] [JPRS] SUB CODE: 18 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 012 UDC: 628.54:546.36.02:546.42.02:661.183. Card 1/1

5/044/62/000/010/016/042 B166/B102

AUTHORS:

Kuti, Csaba, Uray, Laszló

TITLE:

Approximate value of distribution functions of rounded errors

obtained by the saddle-point method

PERIODICAL:

Referativnyy zhurnal. Matematika, no. 10, 1962, 4, abstract 10V15 (Magyar tud. akad. Közl., fiz. kutato int. közl., v. 8,

no. 4, 1960, 239 - 243, V, X Hun.; summaries in Rus. and

TEXT: The Laplace transform of the probability density of the sum of n uniformly distributed random variables is calculated and the accuracy with which the saddle-point method reproduces this density is studied when n = 1, 2, 3. The authors note that with large values of n the density is close to normal, in which case the saddle-point method gives a sufficient Abstracter's note: Complete translation.

Card 1/1

SCMCGYI, Antal; URAY, Laszlo; JANCSSY, Lajos, akademikus

Determination of exponential absorption parameters from angular distribution by means of the method of maximum likelihood.

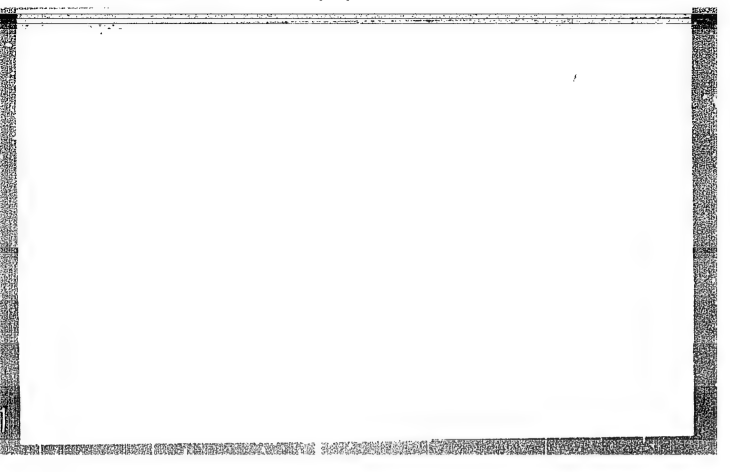
**Koz fiz kozl MTA 10 no.6:403-422 **62.

1. Magyar Tudomanyos Akademia Kozponti Fizikai Kutato Intezetenek Kozlemenyei felelos kiadoja (for Janossy).

VAJDA, Istvan, dr. HAJDU, Bela, dr.; SZUCS, Tamas, dr.; URAY, Magda, dr.

Treatment of epistaxis in Osler's disease with sex hormones; simultaneous occurance of seminoma. Orv. hetil. 105 no.30: 1/12-1/14 26 Jl 64

1. Hajdu-Bihar Mehyei Tanacs Korhaza, I. Belosztaly.



URAY, V.

URAY, V. A. Imre Pattantyus; an obituary. p. 127.

Vol. 49, No. 4, Apr. 1956. ELEKTROTECHNIKA TECHNOLOGY Budapest, Hungary

So: East European Accession, Vol. 6, No. 2, Feb. 1957

May E.

PULIANTA

POP, S., Lecturer; HOLAN, T., Lecturer; CIOCANELEA, V., Professor; POGINGEANU, P.; URAY, Z.; KORY, M.; BAN, I.

Laboratory of Pharmacodynamics, Nuclear Medicine, Galenic Pharmacy, Institute of Medicine and Pharmacy, Cluj. (Laboratorul de farmacodinamie, Medicina nucleara, Farmacie galenica, I.M.F. Cluj) - (for all)

Bucharest, Farmacia, No 4, Apr 63, pp 203-207.

"Absorption of Labelled Sodium Iodide (I131) Via the Rectal Mucosa."

(7)

SANTAY, I. (Klush, Rumynskaya Narodnaya Respublika); DEREVENKO, P. (Kluzh, Rumynskaya Narodnaya Respublika); DEREVENKO, V. (Kluzh, Rumynskaya Narodnaya Respublika); URAY, Z. (Kluzh, Rumynskaya Narodnaya Respublika)

Study of P-32 inclusion into erythrocytes under reaction to stress. Pat. fiziol. eksp. ter. 7 no.5:53-55 S-0'63 (MIRA 17:2)

1. Iz Kluzhskogo otdela yadernoy meditsiny (direktor T.Kholan).

SZANTAI, I.; URAY, Z.; FARCASANU, M.; KOVACS, V.

Utilization of ion exchange resins and radiochromatography in biological chemistry research. Pts. 1-2. Studia Univ B-BS Chem 8 no.1:395-406 *63

1. Section of Nuclear Medicine, Cluj and *Babes-Bolyai* University, Cluj.

SZANTAY, Janos; K. ALANIA, Valeria; URAY, Zoltan

Experiences with radiochromatographic analysis of metabolic products of S35-labeled methionine. Kiserl. orvostud. 15 no.6: 658-653 D '63.

1. Cluj-kolozsvari Nuklearis Orvosgyogyaszati Osztaly. (URINE) (SULFUR ISOTOFES) (CHROMATOGRAPHY) (METHIONINE) (CYSTINE) (AMINO ACIDS)

SZANTAI, I.; URAY, Z.; KOVACS, V.

Observations relating to the isotopic exchange between injuted emino acids and I I on chromatographic paper. Studii cert biochimie 8 no.1:81-83 '65.

1. Section of Nuclear Modicine, Medicopharmaceutical Institute, Cluj. Submitted October 20, 1964.

SZANTAI, I.; URAY, A.; HOLAN, T.

Rapid method for determining the index of conversion of the mineral iodine in protein iodine marked with in Studii cerc biochimie 8 no.1:85-88 165.

1. Section of Nuclear Medicine, Med.copharmaceutical Institute, Cluj. Submitted October 20, 1964.

UHALYSKID, M. A., JL. nu.
URAYEVSKIY, M.A., jt. au.
(Agricultural mecnin ry end implements for the mechanization of field work)

THE BUT HER HER STUDIES OF THE STUDI

Moskva, Trudrezervizdet, 1953. 221 p. (54-17621)

8760.R9R8

- Agricultural machinery
 A ricultural implements
- I Uraevskii, Ms. A., jt. au.

High Yarrokiy, tach.
Rudakov, G.-F.-

Sel'skokhozyaystvennyye Mashiny I Crudiya Elya Mekhanizatsii Folevofstva / Auricultural Machines and Tools for The Mechanization of Soil Cultivation, By / 6. F. hudekov I F. 1. Urayevskiy. Moskva, Trudrezervizdat, 1953
221 P. Illus.

"Literatury": F. 219-[220]

N/5 723.1 .R92

URAYSKIY, V.S.

Mechanizing the building of large-panel apartment houses in Yezerovo. Mekh. stroi. 21 no.3:13-15 Mr 64. (MIRA 17:3)

1. Glavnyy inzh. kombinata Kemerovoshakhtokhimstroy.

CIA-RDP86-00513R001858020001-6 "APPROVED FOR RELEASE: 04/03/2001

GDR / Analytical Chemistry. Analysis of Inorganic E-2Substances.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 932.

: Uraz, L., Simon, V., Zyka, J. : Not given. Luthor

Inst

: Titration With Hydroquinone and With a Similar Reducer. VI. The Utilization of the Reaction of Four Valent Cerium With the Salts of Di-valent Title

Manganese.

Orig Pub: Collect, Czechosl. chem. commun., 1958, 23,

No 6, 1061-1065.

Abstract: See R. Zh. Khim., 1958, 57163.

Card 1/1

9

26691 \$/056/61/041/005/006/038 B109/B102

24.2120 (1538,3617,3717,1163)

AUTHORS: Urazakov, E. I., Granovskiy, V. L.

TITLE: Determination of the $\omega_{H}\tau$ values and the effective collision frequencies of plasma electrons and ions in a magnetic field

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 41, no. 5(11), 1961, 1375 - 1377

TEXT: Measurements of $\omega_{\mu} \tau$ for ions and electrons of an argon plasma column were carried out at various gas pressures. The arrangement provided a 37 mm wide argon-filled tube, a magnetic field of 400 oersted, and a discharge current of 500 ma. In order to determine the effect of the discharge current of 100 ma. In order to determine the effect of the longitudinal magnetic field upon the plasma electrons and ions as well as a longitudinal magnetic field upon the plasma electrons and ions as well as to ascertain the mean collision frequencies v_e and v_p (subscripts e and p for electrons and ions, respectively) it is sufficient to measure the current densities in the direction of the wall (j_{er}, j_{pr}) and in the azimuthal direction $(j_{e\varphi}, j_{p\varphi})$ at one and the same spot in the plasma. The resulting data may be evaluated with the aid of the formulas card $\frac{1}{4}$

26691 3/056/61/041/005/006/038 B109/B1C2

Determination of the $\omega_{44}\tau$ values and ...

 $\frac{j_p \varphi / j_{pr}}{j_{e} \varphi / j_{er}} = \frac{v_p \varphi / v_r}{v_e \varphi / v_r} = \omega_{\mu_p} \tau_p$

The current density measurements were carried out by means of the plane probes shown in Fig. 1. Probe no. 1 measures j_r (plane perpendicular to the radius), probe no. 2 measures the 9- component (plane of the probe parallel to the z-r-plane). V_e and V_p could be determined from these data (Table). The results lead to the conclusions: (a) The effect of a magnetic field of 400 oersted upon the electrons ω_{H} T is considerable up to p \leq 1 mm Hg. for ions it is small also at p \approx 5 . 10⁻³ mm Hg. (b) \forall p grows linearly with p, so that the mean ion velocity is practically constant. There are 2 figures, ! table, and 5 references: 3 Soviet and ? non-Soviet. The reference to the English-language publication reads no follows: S. C. Brown, Basic Data of Plasma Physics, N. Y., Wiley, 1959.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

Card 2/4

URAZAKOV, E.I.

Some data on the rotational magnetomechanical effect in a low-pressure plasma. Zhur. eksp. i teor. fiz. 44 no.1:41-44 Ja 163. (MIRA 16:5)

1. Moskovskiy gosudarstvennyy universitet.
(Plasma (Ionized gases)—Magnetic properties)

URAZAKOV, E.I.; GRANOVSKIY, V.L.

Transverse (Hall) diffusion in a plasma of inert gases. Zhur.
eksp. i teor. fiz. 45 no.5:1285-1293 N '63. (MIRA 17:1)

1. Moskovskiy gosudarstvennyy universitet.

ACCESSION NR: AP4038626

\$/0109/64/009/004/0735/0740

AUTHOR: Urazakov, E. I.

TITLE: Theory of rotation of a cylindrical plasma column in a longitudinal

magnetic field

SOURCE: Radiotekhnika i elektronika, v. 9, no. 4, 1964, 735-740

TOPIC TAGS: plasma, plasma rotation, plasma rotation in magnetic field, three

component plasma

ABSTRACT: A 3-component-plasma (electrons, single-charge positive ions, neutral molecules) cylindrical column placed in a longitudinal uniform magnetic field and subjected to a radial electric field is theoretically considered. The case of an external radial electric field is also covered by the theory. An equation of the gas motion in a positive column allowing for the viscosity, inertia, and external forces is set up and solved in a general form. The force exerted on the

Card 1/2

ACCESSION NR: AP4038626

gas is calculated from an equation of the transfer of momentum. Flow of the moment of momentum transferred in the motion of the gas in the zr-plane is estimated. Orig. art. has: 1 figure, 32 formulas, and 2 tables.

ASSOCIATION: none

SUBMITTED: 01Feb63

DATE ACQ: 05Jun64

ENCL: 00

SUB CODE: ME

NO REF SOV: 003

OTHER: 002

Card 2/2

L 29200-66 EWT(1) IJP(c) AT

ACC NR: AP6008296 SOURCE CODE: UR/0109/66/011/003/0550/0553

AUTHOR: Urazakov, E. I.

ORG: none

TITLE: Influence of the radial electric field on the magnetomechanical effect in an unbalanced plasma

SOURCE: Radiotekhnika i elektronika, v. 11, no. 3, 1966, 550-553

TOPIC TAGS: plasma, magnetomechanical effect

ABSTRACT: The torque acting in a nonisothermic plasma column depends on the ratio of radial electron and ion currents (Prof. L. Tonks). In an experimental verification, the above ratio was varied by superimposing a voltage between the plasma and an additional conducting wall mounted in a dielectric envelope containing the plasma. The conducting wall consisted of seven hollow metal

Card 1/2 UDC: 533.932

